Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object) and trigger and (data adj interfac\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:31
L2	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfac\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:29
L3	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:29
L4	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) EPO; JPO; DERWENT; IBM_TDB		OR	ON	2006/02/01 13:30
L5	0	(criteria criterion) and (internationali\$ locali\$) and xsl and xpath and ((data adj variable) variable)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:30
L6	0	(internationali\$ locali\$) and xsl and xpath and ((data adj variable) variable)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:30
L7	700	(internationali\$ locali\$) and ((data adj variable) variable)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:30
L8	153	(internationali\$ locali\$) and ((data adj variable) variable)	EPO; IBM_TDB	OR	ON	2006/02/01 13:33
L9	0	(internationali\$ locali\$) and ((data adj variable) variable) and xsl	EPO; IBM_TDB	OR	ON	2006/02/01 13:31
L10	0	(internationali\$ locali\$) and xpath and xsl	EPO; IBM_TDB	OR	ON	2006/02/01 13:31
L11	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and ((data adj variable) variable) and (data adj structure) and (data adj object) and trigger and (data adj interfac\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:31

L12	0	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfac\$)		OR	ON	2006/02/01 13:31
L13	0	(internationalis localis) and (framework (frame adj work)) and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfacs)		ON	2006/02/01 13:31	
L14	0	(internationali\$ locali\$) and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfac\$)	adj variable) and (data dj DERWENT; adj structure) and (data adj IBM_TDB		2006/02/01 13:32	
L15	0	(internationali\$ locali\$) and ((data adj variable) variable) and (data adj object) EPO; JPO; DERWENT; IBM_TDB		2006/02/01 13:32		
L16	4	(internationali\$ locali\$) and ((data adj variable) variable) and (data adj structure) EPO; JPO; OR ON DERWENT; IBM_TDB		2006/02/01 13:32		
L17	79	(internationali\$ locali\$) and ((data adj variable) variable)and (date currency language) EPO; IBM_TDB ON		ON	2006/02/01 13:34	
L18	0	(internationali\$ locali\$) and ((data adj variable) variable)and (date and currency and language) EPO; OR ON IBM_TDB		ON	2006/02/01 13:34	
L19	4	(("5587902") or ("5548508") or ("5778356") or ("5974443")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/01 14:31
L20	61	("5974443").URPN.	USPAT	OR	ON	2006/02/01 16:01
L21	29	("5778356").URPN.	USPAT	OR	ON	2006/02/01 16:02
L22	47	("5587902").URPN.	USPAT	OR	ON	2006/02/01 16:02
L23	30	("5548508").URPN.	USPAT	OR	ON	2006/02/01 16:04
L24	6	(20 21 22 23) and language and notation and unit	USPAT	OR	ON	2006/02/01 16:05
L25	6	(19 20 21 22 23) and language and notation and unit	USPAT	OR	ON	2006/02/01 16:09
L26	9542	locale US-PGPUE USPAT; EPO; DERWENT IBM_TDB		OR	ON	2006/02/01 16:10
L27	446	locale	EPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:10
L28	70	locale	EPO	OR	ON	2006/02/01 16:10

				Ι	I	1
L29	0	28 and xsl and xpath	EPO	OR	ON	2006/02/01 16:10
L30	25	locale and xsl and xpath	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:10
L31	58	(US-20020010714-\$ or US-20040268247-\$ or US-20040046789-\$ or US-20030046316-\$ or US-20030078934-\$).did. or (US-5119465-\$ or US-5276793-\$ or US-527628-\$ or US-5276793-\$ or US-5367619-\$ or US-5428776-\$ or US-5428776-\$ or US-5428776-\$ or US-5627979-\$ or US-5657440-\$ or US-5724573-\$ or US-5752021-\$ or US-5802529-\$ or US-5911776-\$ or US-5915259-\$ or US-590435-\$ or US-6009429-\$ or US-6014680-\$ or US-6067552-\$ or US-6128627-\$ or US-6128627-\$ or US-6311173-\$ or US-6339767-\$ or US-6327594-\$ or US-6339767-\$ or US-6377956-\$ or US-6480865-\$ or US-6484177-\$ or US-6487566-\$ or US-649041-\$ or US-6529909-\$ or US-6535896-\$ or US-6546381-\$ or US-6564203-\$ or US-6569207-\$ or US-6735593-\$ or US-6569207-\$ or US-6735593-\$ or US-5578356-\$ or US-5578356-\$ or US-5578356-\$ or US-5587902-\$ or US-55778356-\$ or US-5587902-\$ or US-5578356-\$ or US-5588908-\$ or US-5578356-\$ or US-5578356-\$ or US-5588908-\$ or US-5578356-\$ or US-5588908-\$ or US-5588908-\$ or US-5588908-\$ or US-5578356-\$ or US-5588908-\$ or US-5	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 16:28
L32	3	(("5616905") or ("5742836") or ("20030115025")).PN.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 16:28
L33	37	31 and map\$	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 16:43
L34	8	format with locale with variable	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 16:44
L35	10	format\$ with locale with variable	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 18:50

L36	144057	(stor\$5 sav\$5) with interfac\$5	US-PGPUB;	OR	ON	2006/02/01 18:51
	111037	(Storps Savps) With interraces	USPAT; EPO			2000,02,01 10.51
L37	4	31 and "356"	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 18:51
L38	21	31 and 36	US-PGPUB; USPAT; EPO	OR	ON	2006/02/01 18:51
L39	47	("20020010714" "5119465" "5173 853" "5272628" "5276793" "5367 619" "5369761" "5428776" "5442 778" "5584024" "5627979" "5657 440" "5724573" "5752021" "5802 529" "5911776" "5911776" "5915 259" "5920879" "5946688" "5960 435" "6009429" "6014680" "6067 552" "6083276" "6085196" "6128 627" "6199198" "6202072" "6209 003" "6282544" "6311173" "6311 180" "6327594" "6339767" "6377 956" "6434568" "6453319" "6480 865" "6484177" "6487566" "6499 041" "6529909" "6535896" "6546 381" "6564203" "6569207" "6569 207" "6735593").PN.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L40	6	L39 and (locali\$6 internationali\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L41	2	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object) and trigger and (data adj interfac\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L42	2	(criteria criterion) and (internationali\$ locali\$) and (framework (frame adj work)) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfac\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L43	2	(criteria criterion) and (internationali\$ locali\$) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object) and (data adj interfac\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58

			110 000115	0.0	ON	2006/02/04 42 55
L44	5	(criteria criterion) and (internationali\$ locali\$) and xsl and xpath and ((data adj variable) variable) and (data adj structure) and (data adj object)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L45	9	(criteria criterion) and (internationali\$ locali\$) and xsl and xpath and ((data adj variable) variable) and (data adj structure)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L46	10	(criteria criterion) and (internationali\$ locali\$) and xsl and xpath and (data adj structure)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L47	5	L46 not L44	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L48	59116	localization	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L49	13	L48 and xsl and xpath	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L50	11	L49 not L46	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L51	16	L48 and (xsl\$2) and xpath	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L52	20	(L48 internationalization) and (xsl\$2) and xpath	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L53	9	L52 not L50	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/02/01 18:58
L54	0	("US6311180B1").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/01 18:58
L55	1	("6311180").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/01 18:58
L56	3	(("5616905") or ("5742836") or ("20030115025")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/02/01 18:58



Welcome United States Patent and Trademark Office

BROWSE IEEE XPLORE GUIDE Search Results **SEARCH** Results for "((((internationalization or internationalisation or localization)<in>metadata)..."

Me-mail anistar trienchy

SUPPORT

Your search matched 6 of 6457 documents.

» Search O	ptions						
View Session History		Modify Search					
New Search		((((internationalization or internationalisation or localization or localisation) <in>metada</in>					
11011_00010			Check to search only within this results set				
» Key			play Format: © Citation C Citation & Abstract				
IEEE JNL	JNL IEEE Journal or						
Magazine Magazine		د کارو	view selected items Select All Deselect All				
IEE JNL	IEE Journal or Magazine IEEE Conference						
IEEE CNF	Proceeding		1. Code generation for WSLAs using AXpect Swint, G.S.; Pu, C.;				
IEE CNF	IEE Conference Proceeding		Web Services, 2004. Proceedings. IEEE International Conference on				
IEEE STD	IEEE Standard		6-9 July 2004 Page(s):134 - 141 Digital Object Identifier 10.1109/ICWS.2004.1314732				
			AbstractPlus Full Text: PDF(896 KB) IEEE CNF				
			Rights and Permissions				
			2. XML as a dynamic UI and database access customization mean				
			Guetari, R.;				
			Systems, Man and Cybernetics, 2003. IEEE International Conference on Volume 5, 5-8 Oct. 2003 Page(s):4840 - 4845 vol.5				
			AbstractPlus Full Text: PDF(569 KB) IEEE CNF Rights and Permissions				
			Mgms and remissions .				
			3. Can XForm transform the Web? Transcending the Web as GUI.II				
			Khare, R.; Internet Computing, IEEE				
			Volume 4, Issue 2, March-April 2000 Page(s):103 - 106 Digital Object Identifier 10.1109/4236.832953				
			AbstractPlus Full Text: PDF(88 KB) IEEE JNL				
			Rights and Permissions				
			4. BioSig: an imaging bioinformatics system for phenotypic analysis				
		_	Parvin, B.; Qing Yang; Fontenay, G.; Barcellos-Hoff, M.H.;				
			Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 33, Issue 5, Oct. 2003 Page(s):814 - 824				
			Digital Object Identifier 10.1109/TSMCB.2003.816929				
			AbstractPlus References Full Text: PDF(1869 KB) IEEE JNL Rights and Permissions				
		П	5. PD detection and localisation by acoustic measurements in an oil-filled transformer				
			Lu, Y.; Tan, X.; Hu, X.; Science , Measurement and Technology, IEE Proceedings-				
			Volume 147, Issue 2, March 2000 Page(s):81 - 85				
			Digital Object Identifier 10.1049/ip-smt:20000223				
			AbstractPlus Full Text: PDF(340 KB) IEE JNL				
			6. The Darwin Information Typing Architecture (DITA): applications for globalization				
			Harrison, N.; Professional Communication Conference, 2005. IPCC 2005. Proceedings. International				

10-13 July 2005 Page(s):115 - 121

Rights and Permissions

Digital Object Identifier 10.1109/IPCC.2005.1494167 AbstractPlus | Full Text: PDF(358 KB) IEEE CNF

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Indexed by Inspec

,

.